## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A method comprising:

in a portal,

generating information views, the information views including control center pages, which represent generic personal resources for a user, the control center pages together forming a control center that represents a user's personal workspace and including personalized content which reflects common information needs of the user and facilitates control level activities;

user's work role, the workset including at least one task and a
working environment for performing the work role;

presenting a control level page in a first browser session;

presenting an execution level page in a second browser session while maintaining the first browser session;

receiving work performed on the execution level page;

navigating to the control level page from the execution level page; and

navigating back to the execution level page, the execution level page preserving the work performed before said navigating to the control level page.

- (Original) The method of claim 1, wherein the control level page includes messages and work triggers.
- (Original) The method of claim 1, wherein the control level page includes trackable work objects.
- 4. (Original) The method of claim 1, wherein the control level page includes links to services and objects in an execution level page.
- 5. (Original) The method of claim 4, wherein the services and objects correspond to a user's workset.
- 6. (Original) The method of claim 1, wherein the control level page includes a user's personal files and contacts.
- 7. (Original) The method of claim 1, wherein the control level page includes links to one or more workset areas.
- 8. (Cancelled).
- 9. (Currently Amended) A [[An]] enterprise management consolidation computer system comprising:

## a processor; and

a cross functional application to provide communication between at least one of an object modeling tool, a process modeling tool, and a user interface tool, wherein the user interface tool is configured to:

in a portal,

generate information views, the information views including control center pages, which represent generic personal resources for a user, the control center pages together forming a control center that represents a user's personal workspace and including personalized content which reflects common information needs of the user and facilitates control level activities;

present in the user's personal workspace a workset that

defines a user's work role, the workset including at

least one task and a working environment for

performing the work role;

present a control level page in a first browser session; and present an execution level page in a second browser session while maintaining the first browser session.

- (Original) The system of claim 9, wherein the control level page includes messages and work triggers.
- (Original) The system of claim 9, wherein the control level page includes trackable work objects.
- 12. (Original) The system of claim 9, wherein the control level page includes links to services and objects in an execution level page.

- 13. (Original) The system of claim 12, wherein the services and objects correspond to a user's workset.
- 14. (Original) The system of claim 9, wherein the control level page includes a user's personal files and contacts.
- 15. (Original) The system of claim 9, wherein the control level page includes links to one or more workset areas.
- 16. (Previously Presented) The system of claim 9, wherein the user interface tool is further configured to:

receive work performed on the execution level page;

navigate to the control level page from the execution level page; and

navigate back to the execution level page, the execution level page

preserving the work performed before said navigating to the control level page.